

L Number	Hits	Search Text	DB	Time stamp
1	14	"sharp kabushiki".asn. and Ulrich.in.	USPAT; US-PGPUB	2004/04/13 18:00
-	1	6369789.pn. and (measure\$2 or ionic or detect\$4 or internal or DC or balance or imbalance)	USPAT; US-PGPUB	2003/12/27 10:02
-	1	6369789.pn. and (measure\$2 or ionic or detect\$4 or internal or DC or balance or imbalance or reset)	USPAT; US-PGPUB	2003/06/22 16:46
-	2	("5396352" or "6417828" or "5436742" or "5757349" or "6271819" or "6313820").pn. and ionic	USPAT; US-PGPUB	2003/06/23 15:47
-	117	"ferroelectric" and silicone and ionic	USPAT; US-PGPUB	2003/06/23 15:48
-	97	"ferroelectric" and silicone and ionic and substrate	USPAT; US-PGPUB	2003/06/23 15:48
-	50	"ferroelectric" and silicone and ionic and substrate and "liquid crystal"	USPAT; US-PGPUB	2003/06/23 15:49
-	38	"ferroelectric" and silicone and ionic and substrate and "liquid crystal" and reflect\$5	USPAT; US-PGPUB	2003/06/23 16:43
-	4	"ferroelectric" same silicone same substrate same "liquid crystal" same reflect\$5	USPAT; US-PGPUB	2004/04/11 21:21
-	0	"ionic polarization" and (subframe or "sub frames")	USPAT	2003/12/26 18:28
-	1	"ionic polarization" and (subframe or "sub frames")	USPAT; US-PGPUB	2003/12/26 18:28
-	6	(ionic with polarization) and (subframe or "sub frames")	USPAT; US-PGPUB	2003/12/26 18:36
-	7	(ionic same polarization) and (subframe or "sub frames")	USPAT; US-PGPUB	2003/12/27 09:58
-	671	(ionic same polarization) and (subframe or "sub frame" or frame or field or subfield or "sub field")	USPAT; US-PGPUB	2003/12/27 09:58
-	335	(ionic with polarization) and (subframe or "sub frame" or frame or field or subfield or "sub field")	USPAT; US-PGPUB	2003/12/27 09:59
-	116	(ionic adj3 polarization) and (subframe or "sub frame" or frame or field or subfield or "sub field")	USPAT; US-PGPUB	2003/12/27 09:59
-	97	(ionic adj2 polarization) and (subframe or "sub frame" or frame or field or subfield or "sub field")	USPAT; US-PGPUB	2003/12/27 09:59
-	3	(ionic adj polarization) and (subframe or "sub frame" or frame or field or subfield or "sub field") and FLC	USPAT; US-PGPUB	2003/12/27 10:02
-	78	(ionic adj polarization) and (subframe or "sub frame" or frame or field or subfield or "sub field")	USPAT; US-PGPUB	2003/12/27 10:01
-	1	6369789.pn. and (measure\$2 or ionic or detect\$4 or internal or DC or balance or imbalance or field or frame or subfield or subframe)	USPAT; US-PGPUB	2003/12/27 10:03
-	4	"ferroelectric" same silicone same substrate same "liquid crystal" same reflect\$5	USPAT; US-PGPUB	2004/04/11 21:21
-	226	"lewis, david".xa. and 345/\$.ccls.	USPAT; US-PGPUB	2004/04/11 21:22
-	53	"lewis, david".xa. and 345/\$.ccls. and reset	USPAT; US-PGPUB	2004/04/11 21:25
-	11	"lewis, david".xa. and 345/94.ccls.	USPAT; US-PGPUB	2004/04/12 18:50
-	1	6369789.pn.	USPAT; US-PGPUB	2004/04/13 18:00